



Ontario
Ministry of
Labour

Government
Publications

CA2ΦN
L 60
- W55

WOMEN, MICROELECTRONICS, AND EMPLOYMENT:

A SELECTED BIBLIOGRAPHY

compiled by
John Ford and Alan V. Miller

Ontario Ministry of Labour
Library

March 1981



Digitized by the Internet Archive
in 2024 with funding from
University of Toronto

<https://archive.org/details/31761120598313>

- APEX. (Association of Professional Executive, Clerical and Computer Staffs). Automation and the Office Worker. London, April 1980.
- APEX. (Association of Professional Executive, Clerical and Computer Staffs). Office Technology : The Trade Union Response. London, 1979.
- Abbott, William, L. "Beating unemployment through education." Futurist 12(4) : 215-221, August 1978.
- Ahmad, Zubeida. "The plight of rural women : Alternatives for action." International Labour Review 119(4) : 425-428, July-August 1980.
- Anderson, Rodney J. "The Canadian CA in 2001." Canadian Chartered Accountant 113(1) : 41-46, January 1980.
- Anderson, Ronald. "Changing worries." Globe and Mail, June 21, 1979, p.B2.
- Association of Scientific, Technical and Managerial Staffs. Technological Change and Collective Bargaining. London, 1978.
- "Automating the office." CIS (Counter Information Services) Report 23 : 8-12, 1980.
- "Automation killing 'women's jobs' : Axworthy." Toronto Star, February 15, 1981, p.A22.
- Barker, J. and H. Downing. "Word processing and the transformation of the patriarchal relations of control in the office." Capital and Class, n.10, 1980.
- Briefs, Ulrich. "The impact of computerization on the working class and the role of trade unions." The Human Side of Information Processing. Edited by N. Bjorn-Andersen. Amsterdam : North Holland, 1980, p.53-68.
- "British unions consider new technology agreements." Free Labour World, July-August 1979, p.29-31.
- Brown, Louise, "Clerk plugs into a hot career." Toronto Star, April 3, 1979, p.C1.
- Brune, H. H. "The implications of tomorrow's office." CIPS (Canadian Information Processing Society) Review 3(4) : 26-28, August - September 1979.
- Bumstead, Richard. "Opening up high technology careers to women." American Education 16(3) : 25-31, April 1980.
- Burns, J. C. "The automated office." The Microelectronics Revolution. Edited by T. Forester. Oxford : Basil Blackwell, 1980, p.220-231.
- "Canada : An overview of the current debate on employment effects of technology." Social and Labour Bulletin 2(80) : 135-136, 1980.
- "Canadian women haven't come a long way." Globe and Mail, November 17, 1980, p.5

- Carlisle, James H. and Caroline M. Watteeuw. "Office automation is giving women more power in large corporations." Word Processing World 6(6) : 73, June 1979.
- Cockroft, David. "New office technology and employment." International Labour Review 119(6) : 689-704, 1980.
- Cockroft, David et al. "Chips with everything : How new technology affects you." Personnel Management 11(6) : 32-36, June 1979.
- "Cold computer : Working woman's new hot stove." Majority Report 7 : 1, January 7-20, 1978.
- Computer Technology and Employment Advisory Conference, London, 1978.
"Sex discrimination" Computer Technology and Employment / AUEW, TASS. Manchester : NCC Publications, 1979, p.56-57.
- "Computers vs. office jobs : Preparing for tomorrow." Press (ILO), November 1980, p.4-7.
- "Computers will cost jobs, Council [Science Council of Canada] says." Globe and Mail, August 23, 1980, p.1.
- Connell, John J. "The automated office : The challenge." Datamation 24(12) : 162, 168, November 15, 1978.
- Docherty, P. and K. Callbo. Establishing a union project : A case study regarding the computerization of office work. Paper presented to the EIASM seminar, Oxford Centre for Management Studies, 1978.
- Dorn, P. H. "The automated office : The road to disaster?" Datamation, 24(12) : 154-156, 162, November 15, 1978.
- Dotto, Lydia. "Ma Bell puts microchips in new 'E' phones." Globe and Mail, December 22, 1980, p.21.
- Dymmel, Michael D. "Technology in telecommunications : Its effect on labor and skills." Monthly Labor Review 102(1) : 13-19, January 1979.
- "Employment impact of new technology." Social and Labour Bulletin 1(80) : 9-11, 1980.
- FIET (International Federation of Commercial, Clerical and Technical Employees). Computers and Work : FIET Action Programme. Geneva, 1979.
- Finn, Ed. "The labour perspective : Unions face a difficult battle in keeping jobs." CIPS (Canadian Information Processing Society) Review 4(1) : 24-26, January-February 1980.
- "First there was the word, then came electronic text processing." Systems 10(6) : 45-46, June 1980.
- Gilchrist, B. "Computers and employment : The U.S. experience." Information Processing 80, proceedings of the IFIP Congress, October 1980. Edited by S. Lavington. Amsterdam : North Holland, 1980.

- Glenn, E. N. and R. L. Feldberg. "Proletarianizing clerical work : Technology and organizational control in the office." Case Studies on the Labor Process. Edited by A. Zimbalist. New York ; London : Monthly Review Press. 1979, p.51-72.
- Goldfield, Randy J. "The automated office in the 1980's." Dun's Review 115(3) : 129-130, 135-136, 138, 140-142, 145, 147, 149, 155, March 1980.
- Grant, J. C. "The key to declining productivity." CIPS(Canadian Information Processing Society) Review 4(1) : 15-17, January-February 1980.
- Greenwood, Frank. "Word processing primer." Journal of Systems Management, May 1978.
- Grossman, Rachael. "Women's place in the integrated circuit." Southeast Asia Chronicle, n.66, January-February 1979.
- Harris, D. Retailing in the Eighties : The Challenge of the Chip. Cheshunt, Herts : Tesco, 1979.
- Hawthorne, E. "The secretary : A vanishing breed." Computing Age 1 : 68-70, December 1979.
- Hensen, Camille T. "Word processing opens doors for women." Management World 9(6) : 29-30, June 1980.
- Institute for Research on Public Policy. The Electronic Briefcase : The Office of the Future / by R. A. Russell. Montreal, 1978.
- Institute for Research on Public Policy. The Impact of the Microelectronics Industry on the Structure of the Canadian Economy / by J. M. McLean. Montreal, 1979.
- International Labour Office. The Impact of Micro-Electronics : A Tentative Appraisal of Information Technology / by J. Rada. Geneva, 1980.
- International Women's Tribune Centre. Women and Appropriate Technology. New York, 1979.
- Johnson, Melody M. "The role of equipment in future office structures." Modern Office Procedures 23(6) : 59-60, 62, 64, June 1978.
- Kalow, S. J. "Word processing opens new career avenues." Modern Office Procedures 21(4) : 96-98, April 1977.
- Keith, Robert W. and Alfred O. Stromquist. "Bank personnel forecast : A background for planning for the '80s." Banking Journal 7(11) : 77-86, November 1979.
- Kendall, Brian. "Ascension of the supersecretary." Canadian Business 51(4) : 116-117, 119-120, 122, April 1979.
- Kirby, Michael J. L. "Our future is in bugs and chips." Maclean's 93(1) : 38, January 7, 1980.

- Krass, P. "How the WP revolution affects US office workers." Computer Weekly 29(726) : 22-23, October 2, 1980.
- LaPrairie, Jean. "Women in computing." Computer Data, December 1980, p.72, 74, 78, 80.
- List, Wilfred. "Mutual respect may help future Bell negotiations." Globe and Mail, April 7, 1980, p.B4.
- List, Wilfred. "Women getting issues on bargaining table." Globe and Mail, December 15, 1980, p.B2.
- Lovell, James. "Telephones and telecommunications." Computers and People 28(5-6) : 13, 17, May-June 1979.
- MacDonald, S. and T. Mandeville. "Word processors and employment." Journal of Industrial Relations 22(2) : 37-48, June 1980.
- "Made in Hong Kong ..." CIS (Counter Information Services) Report 23 : 33-38, 1980.
- Magnus, M. "Office automation, personnel and the new technology : Conference report." Personnel Journal 59(10) : 815-819, 823, October 1980.
- Malherbe, Cecile. "Technological change : Planning for the future." Civil Service Review 53(4) : 3-7, December 1980.
- Manitoba. Dept. of Labour and Manpower. Women's Bureau. Office of the Future. Winnipeg, 1979.
- Mather, Boris. Computerization and Employment : A Labour View. Ottawa : [s.n.], 1980.
- Meechan, Charles J. "The problem of a changing business environment." Research Management 22(6) : 35-38, November 1979.
- "Micro-electronics : Union policy and practice." Industrial Relations Review and Report 198 : 2-10, April 1979.
- "A million jobs with no takers." Business Week 2415 : 16-17, January 19, 1976.
- Mittelstaedt, Martin. "Management told to take more control of its scientists." Globe and Mail, January 7, 1981, p.B4.
- Morgan, C. "1984 is sooner than you think : Technology in the age of fear." Equal Opportunity Forum 8(2) : 18-21, November 1980.
- Murray, G. "Women and the micro revolution." Spokeswoman X(11) : 8-9, November 1980.
- National Computing Centre. The Impact of Microprocessors on British Business / by Francis Kinsman Associates. Manchester, 1979.

- "New media more challenge than threat, say panelists." Advertising Age 51(49) : 125-128, November 13, 1980.
- Odiorne, George S. "Training to be ready for the '90s." Training and Development Journal 34(12) : 12-20, December 1980.
- "Office automation : A challenge to be faced." Modern Office & Data Management 18(7) : 4-8, August 1979.
- "Office automation worries Europe's unions." IR Research Reports 3(5) : 10-11, June 1979.
- Oman, R. "Cost/productivity of automatic/conventional typewriters." Journal of Systems Management 29(7) : 7, July 1978.
- "One boss-one struggle : Electronics in S. E. Asia." Isis Bulletin 10 : 16, Winter 1978-79.
- Peitchinis, Stephen G. "The impact of technology." CIPS (Canadian Information Processing Society) Review 4(1) : 18-21, January-February 1980.
- Peitchinis, Stephen G. Technological Changes and the Demand for Skilled Manpower in Canada. Calgary : [s.n.], January 1980.
- Peltu, M. "New life at home for office workers." New Scientist 85(1200) : 1004-1008, March 27, 1980.
- "Pratt, Whitney's computer chief says industry ready for women." London Free Press, May 28, 1976, p.20.
- Rayl, Shannon D. "One day in the life of RX-7 : Computerization in the office." Women in Business 32(9) : 8-9, December 1980.
- Robertson, S. "Electronic office - friend or foe." Industrial Society 62 : 21-22, March-April 1980.
- Sandburg, Dorothy. "Combating the secretarial shortage." Word Processing World 5(3) : 42, April 1978.
- Schafer, Joachim. "The West German perspective." CIPS (Canadian Information Processing Society) Review 4(1) : 27-30, January-February 1980.
- Siegel, Lenny. "Microelectronics does little for the Third World." Pacific Research 10(2) : 15-20, 1979.
- Silversides, Ann. "Women's traditional jobs predicted to suffer most in technological revolution." Globe and Mail, January 17, 1981, p.B1.
- Sivanandan, A. "Imperialism and disorganic development in the silicon age." Race and Class XXI(2) : 111-126, Autumn 1979.
- Smith, Charles. "Australia faces painful decisions as it comes to terms with outside world." Globe and Mail, February 16, 1981, p.B11.

- Smith, G. "Give 'em the axe." Forbes 121(8) : 68-70, April 17, 1978.
- Smoot, Phyllis. "Career paths are not for everyone in word processing." Office 86(6) : 58-63, December 1977.
- Spake, A. "The real supermarket sweepstakes." Mother Jones (San Francisco), June 1978.
- Statland, N. "Computers : Their impact on people's lives in the 1980's" Computers and People 23(11-12) : 7-8, November-December 1979.
- Steklasa, Robert. "Automation will boost office productivity, but what will happen to jobs." Financial Post, Office of the 1980's, Fall 1977, p.4-5.
- Stewart, Jon. "Computer shock : The inhuman office of the future." Saturday Review, June 23, 1979, p.14-17.
- Stinson, Jane. "New office technology : How you can get lost in the computer age." Facts (CUPE) 2(3) : 41-42, August 1979.
- Stone, Jack. "Survey responses show diverse views on sex bias." Computerworld 11(8) : 17, February 21, 1977.
- Strauss, Stephen. "Word processors." Globe and Mail, July 17, 1980, p.1
- Swift, J. and J. Kuyek. "Does Bell hold all the chips?" Last Post 7(7) : 37-41, February 1980.
- Thornton, P. and V. Wheelock. "Technology and employment : The prospects to 1990." International Journal of Social Economics 7(1) : 24-36, 1980.
- Thornton, P. and V. Wheelock. "What future for employment?" Employee Relations 1(1) : 3-6, 1979.
- Walker, A. J. "Arriving soon : The paperless personnel office." Personnel Journal 59(7) : 559-562, July 1980.
- Walsh, Dorothy A. "Up from programming." Datamation 24(11) : 227-230, November 1, 1978.
- Webb, Tim. "Jobs in jeopardy and the Trade Union response." Personnel Management 11(7) : 28-31, July 1979.
- Weiner, Andrew. "The computer, the word processor and you." Financial Post Magazine, February 1980.
- Weiner, Hesh. "The robots are here, but are they helping?" Business and Society Review 35 : 34-38, Fall 1980.
- Williamson, R. L. "What do these changes mean for you? Perhaps big changes in your job." Financial Post, Office of the 1980's, Fall 1977, p.43-44.
- Wohl, Amy D. "What's happening in word processing." Datamation 23(4) : 65-72, April 1977.

Wohl, Amy D. "Women in WP industry : Breaking the 'male management' rule." Management World 6(6) : 15-16, June 1977.

"Women to be hardest hit : Computers will cost jobs, council says." Globe and Mail, August 23, 1980, p.1.

Zeman, Z. and R. Russel. "The chips dole." CIPS (Canadian Information Processing Society) Review 4(1) : 10-14, January-February 1980.

Zisman, M. D. "Office automation : Revolution or evolution?" Sloan Management Review 19(3) : 1-16, Spring 1978.

